

11

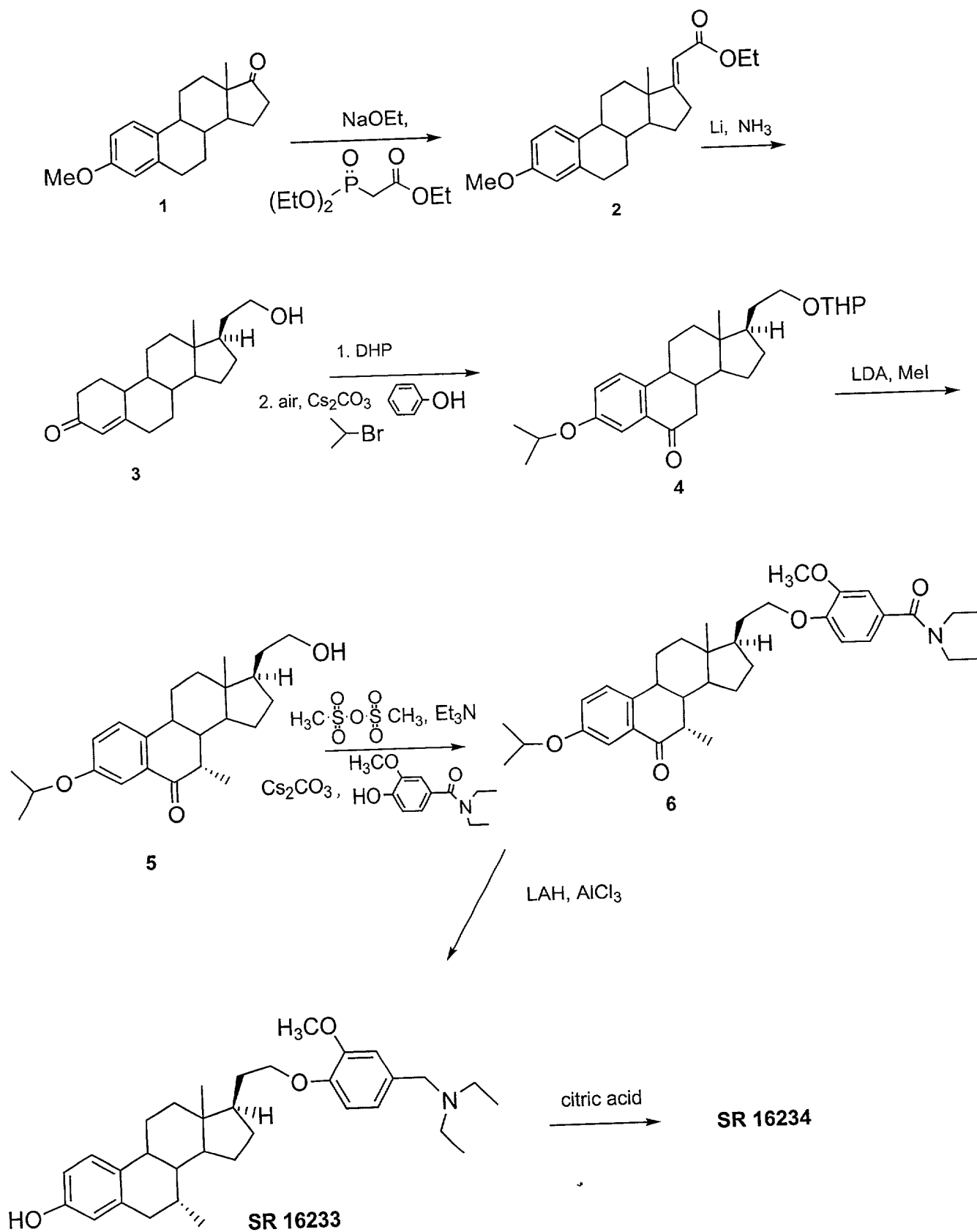


FIG. 2

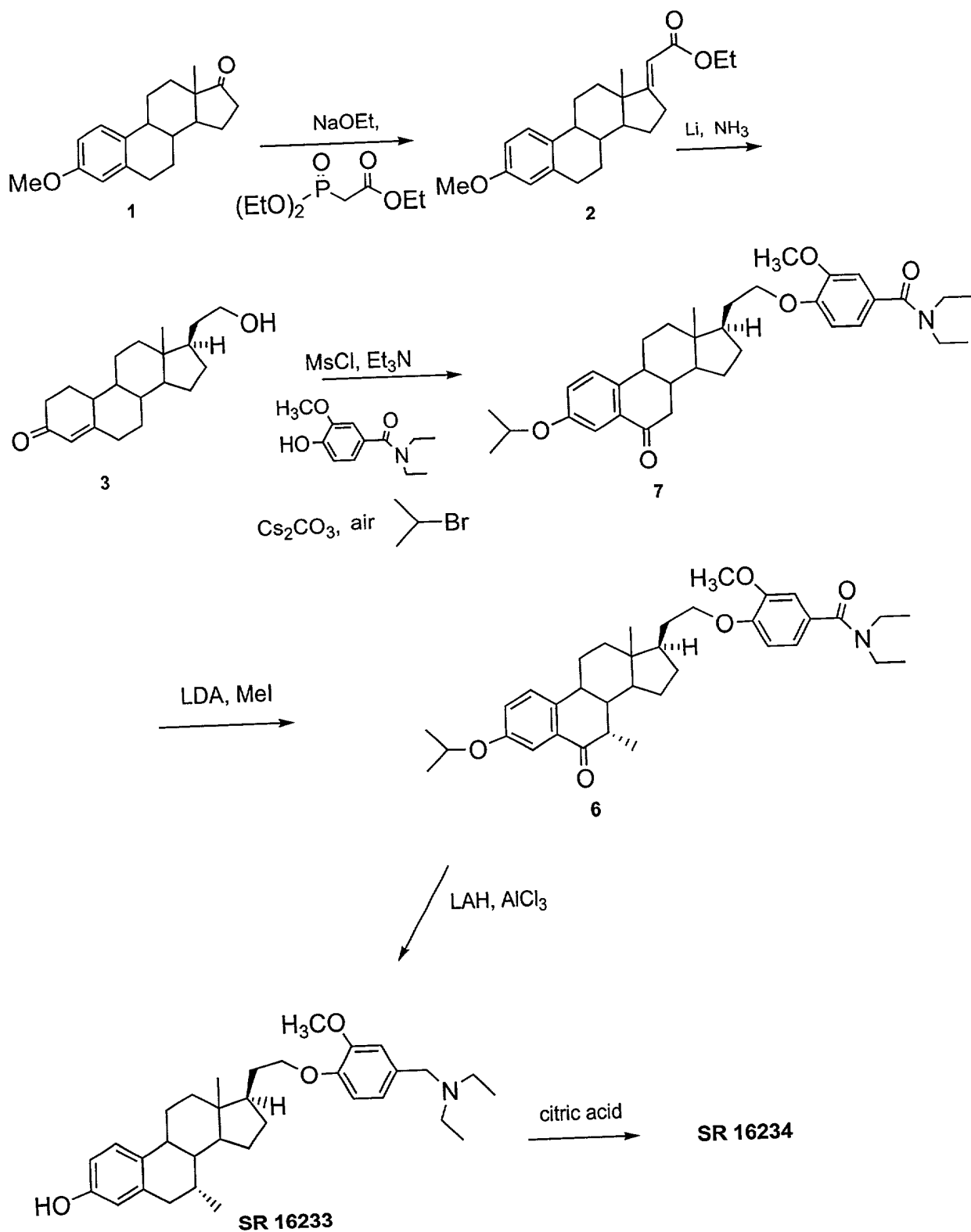


FIG. 3

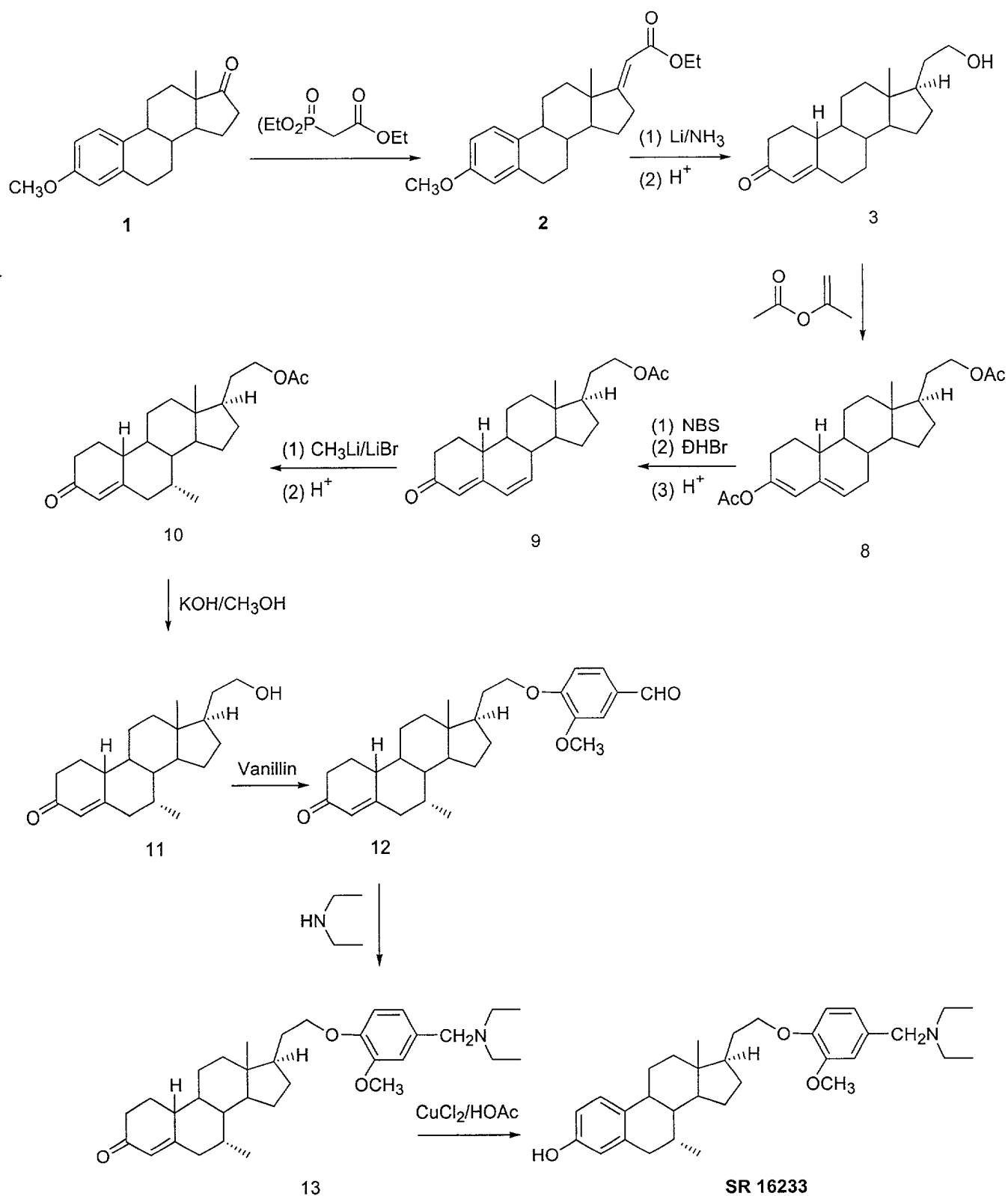


FIG. 4

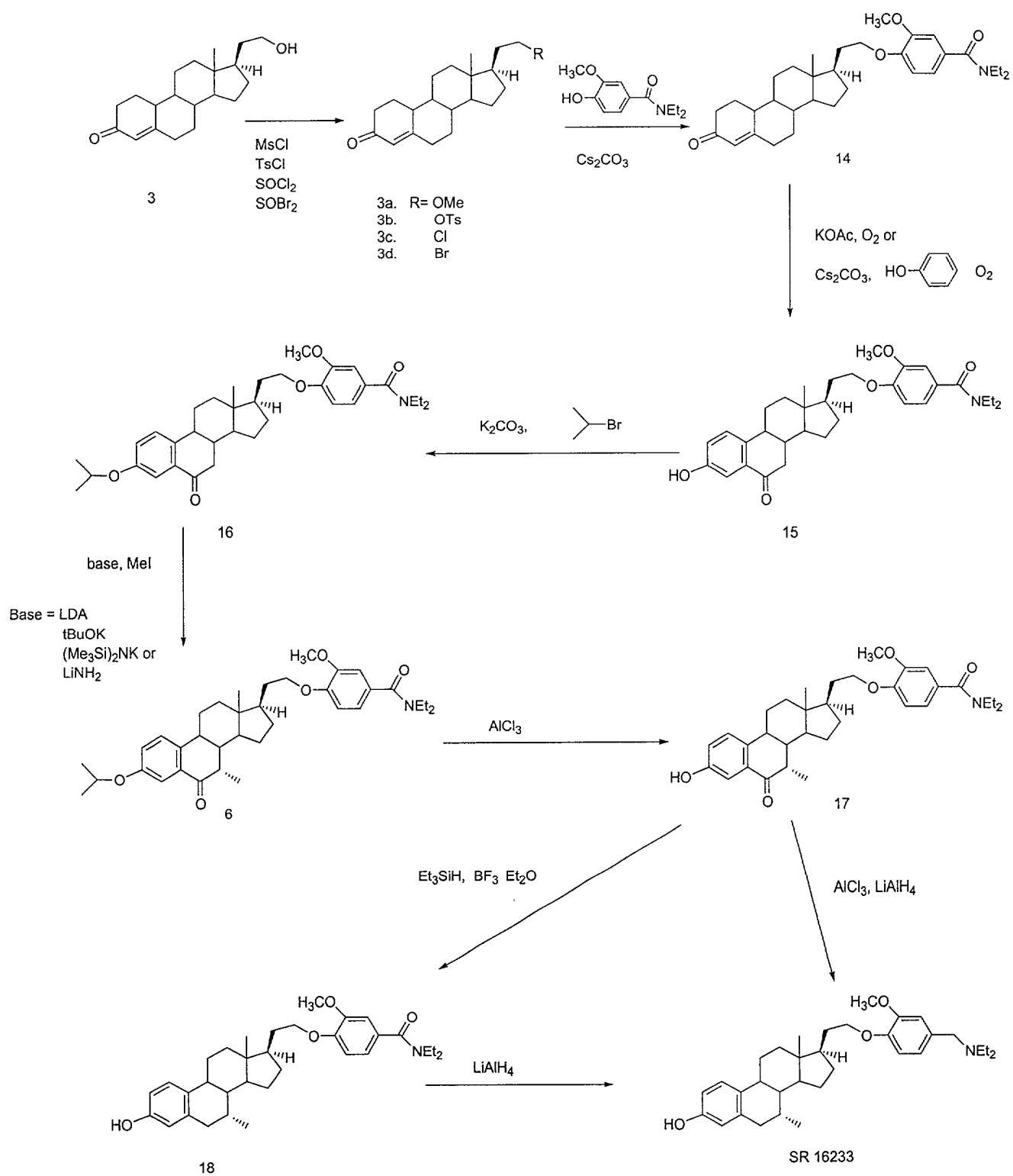


FIG. 5

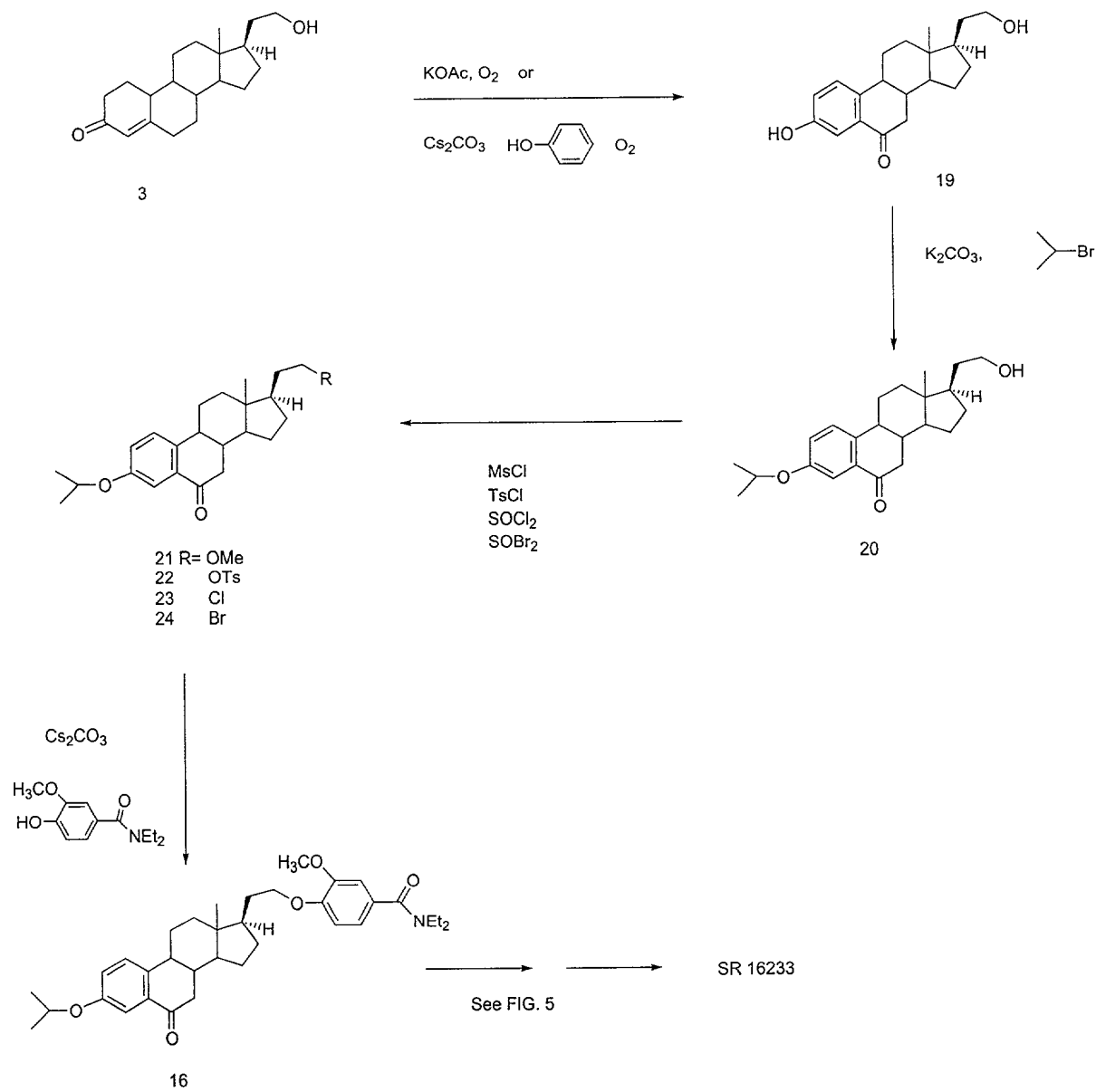


FIG. 6

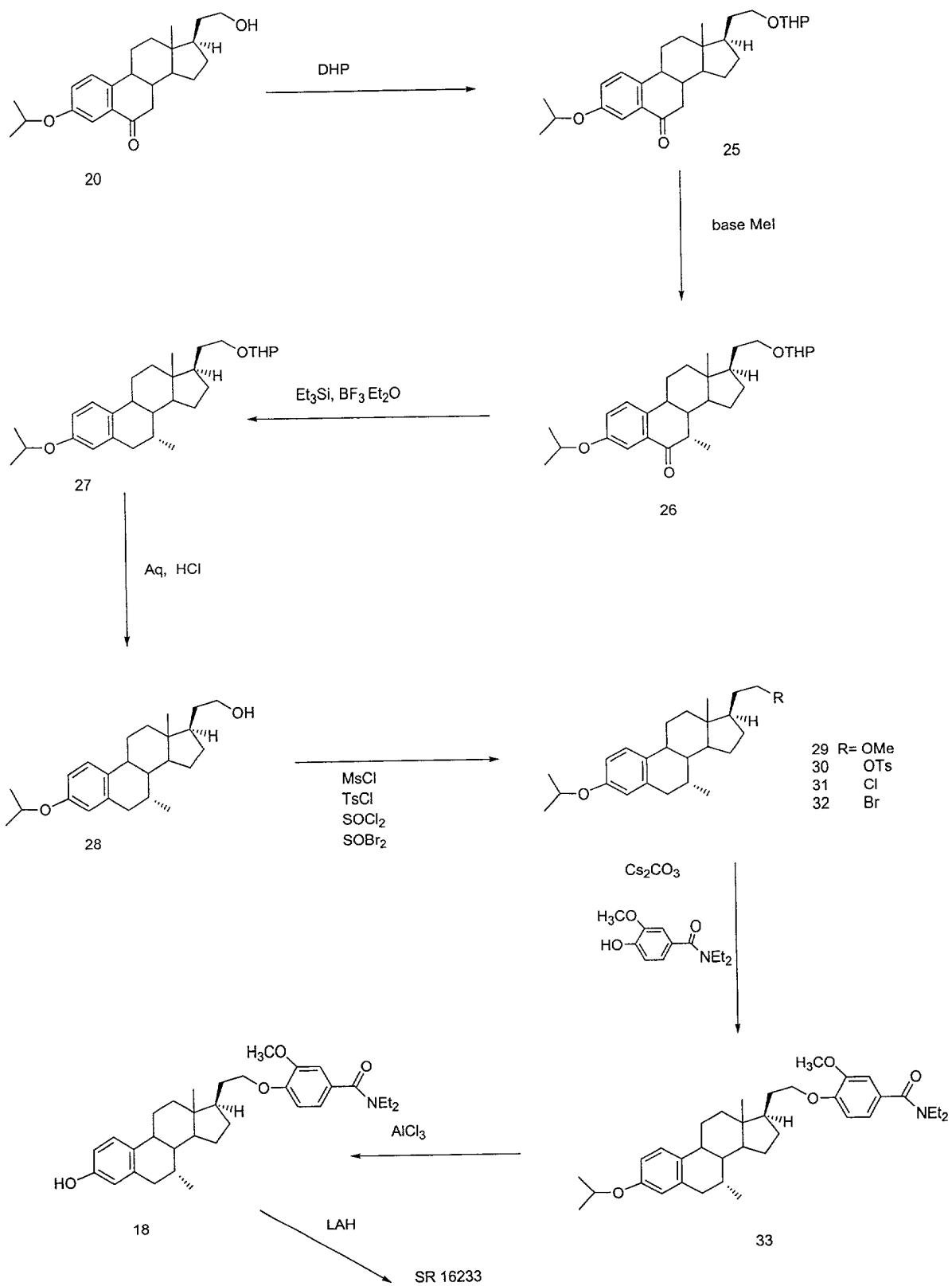
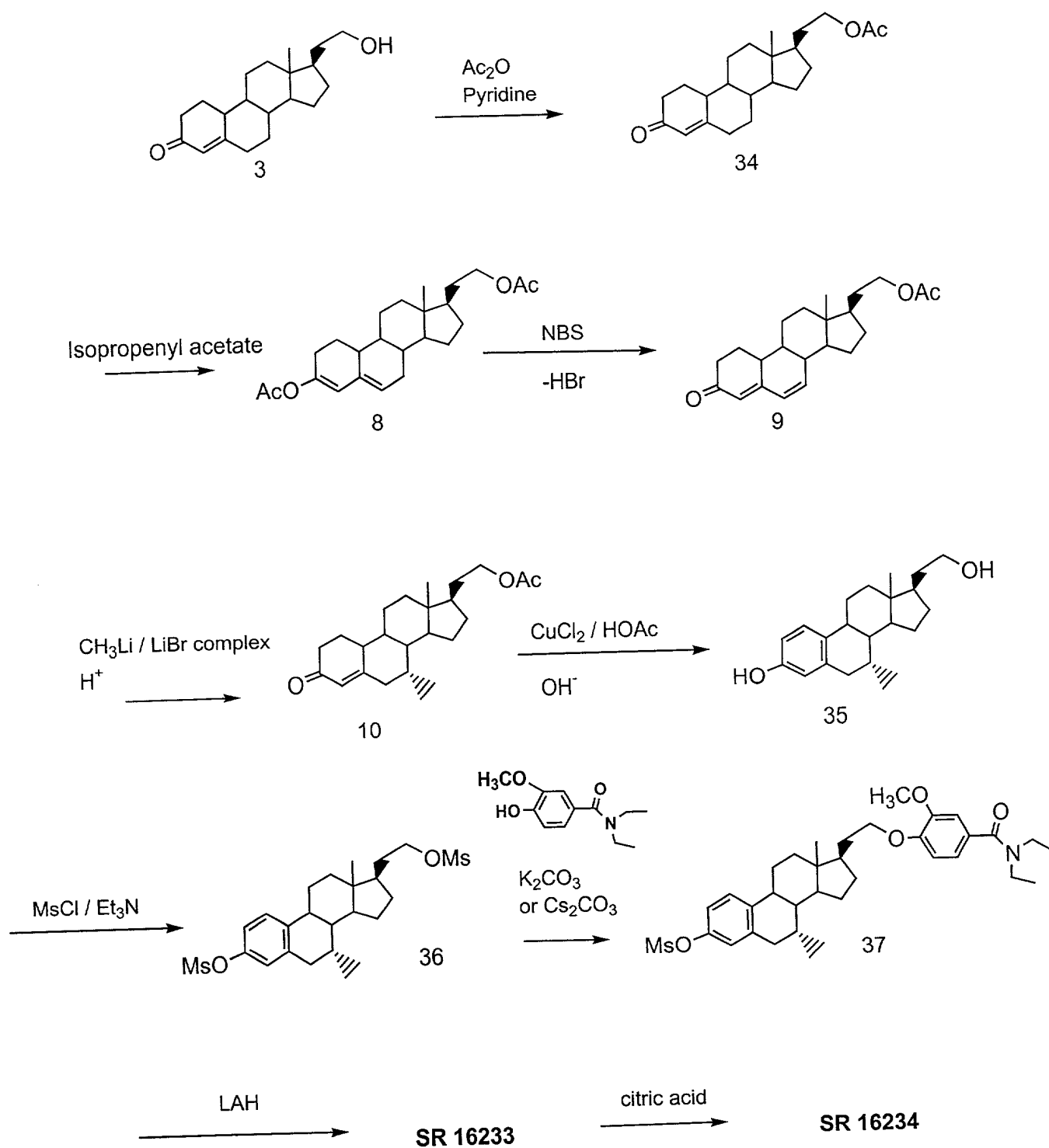


FIG. 7



**FIG. 8**



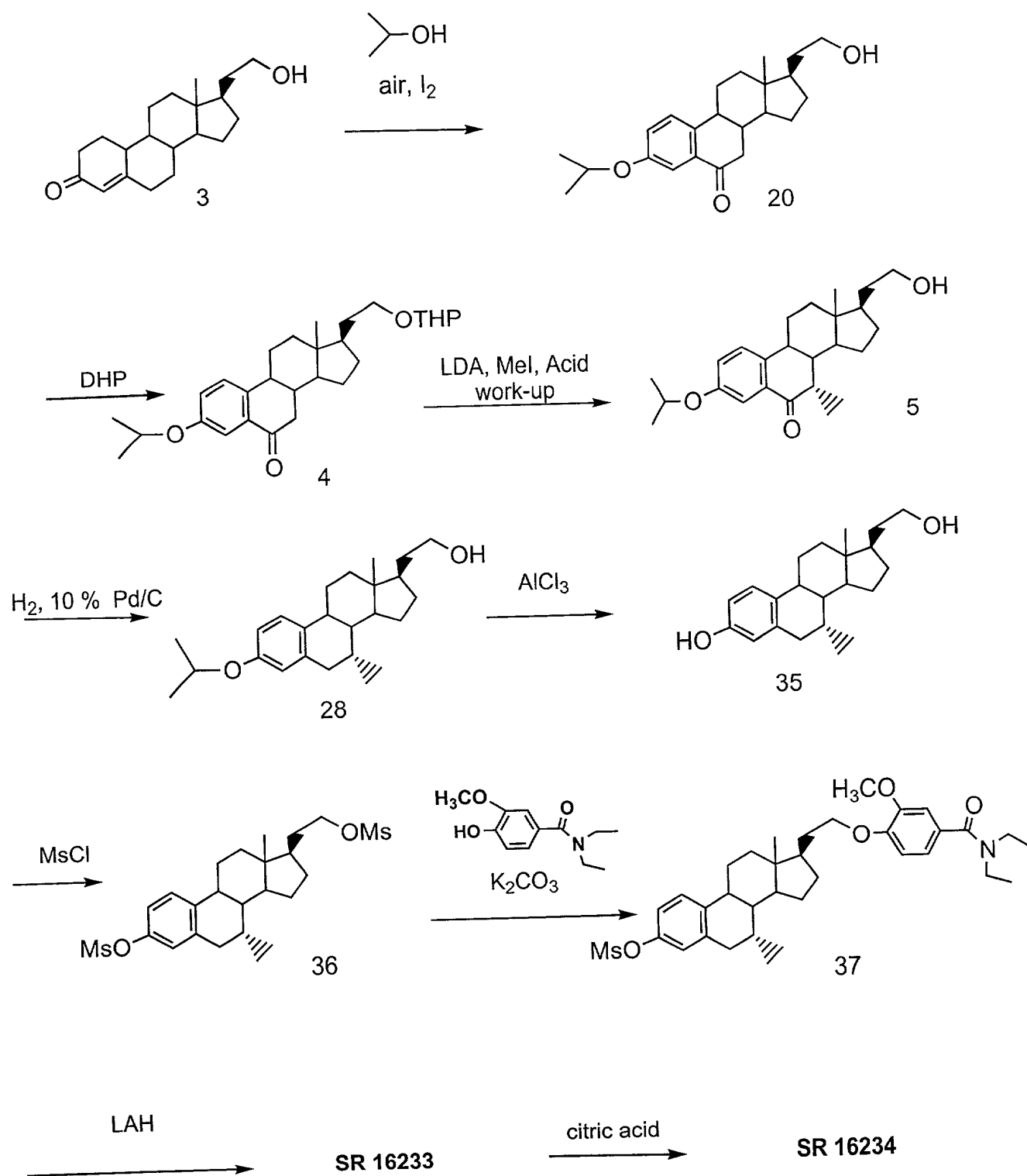
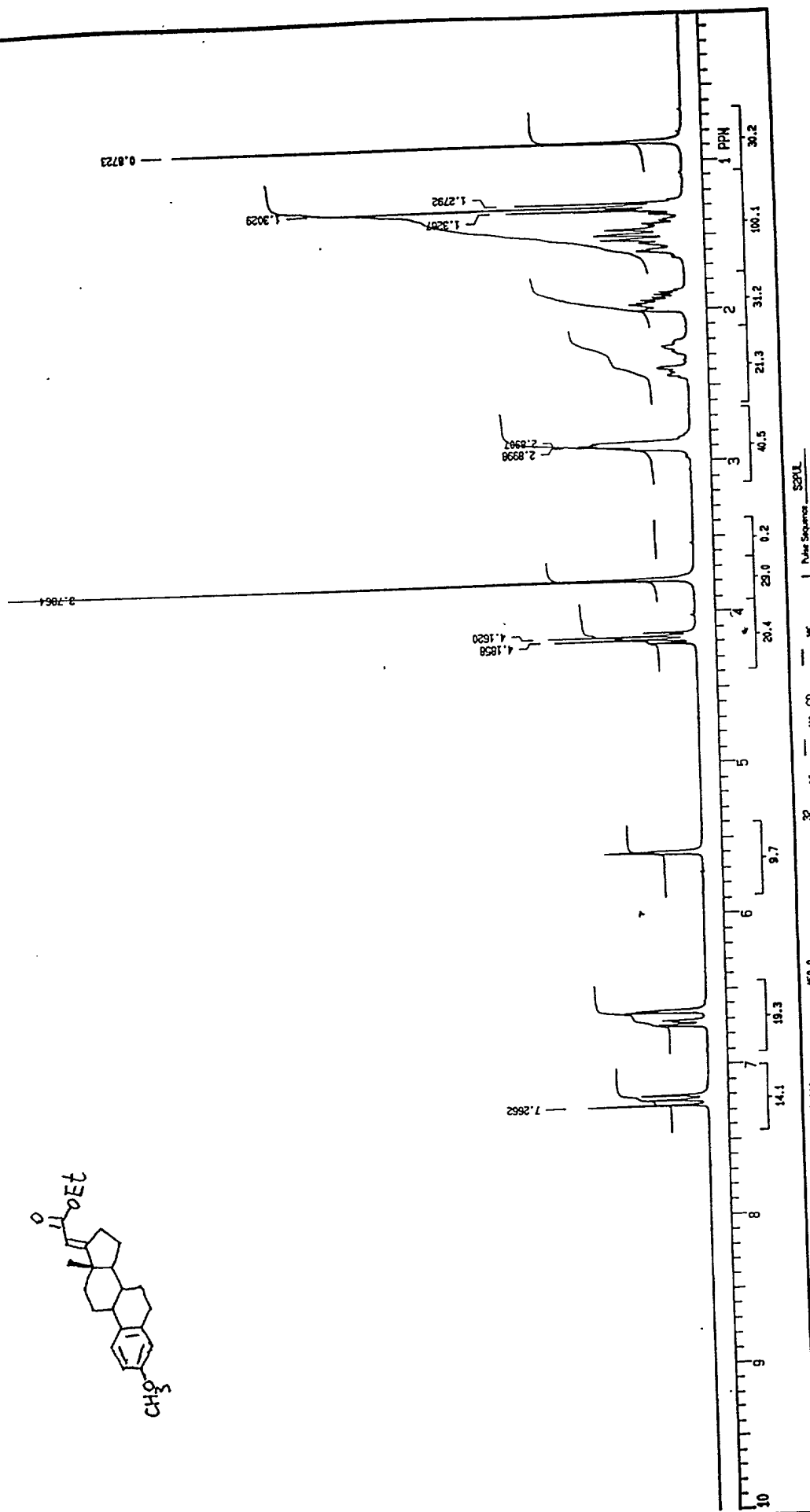
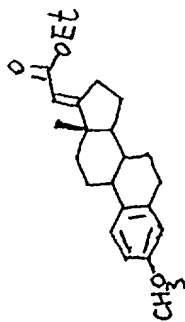


FIG. 9



ACQUIRE				RECOUPLE				PLOT/PROCESSING				EXPERIMENT				PULSE SEQUENCE			
Nucleus	1.000	Freq	300	MHz	Nucleus	1.000	Other	-450.0	Hz	FN	32	K	RE	sec	CD	sec	Pulse Sequence	SFOL	
Spec. Width	4500.5	He	0	Hz	Mode	NN	Power	1023.0	dB	LB	---	Hz	AF	sec	CCD	---	Tube OD	---	mm
Acq. Time	1.528	sec	2.000	sec	Modulation	C	Freq	10000	Hz	Width	3001.0	Hz	rpm	Surf	0	Hz	Temp	---	°C
Pulse Width	8.0	sec	32	Transmits	Pulse Width	---	Power Mode	34.0		Reference	---						Solvent	CDCl3	

FIG. 10

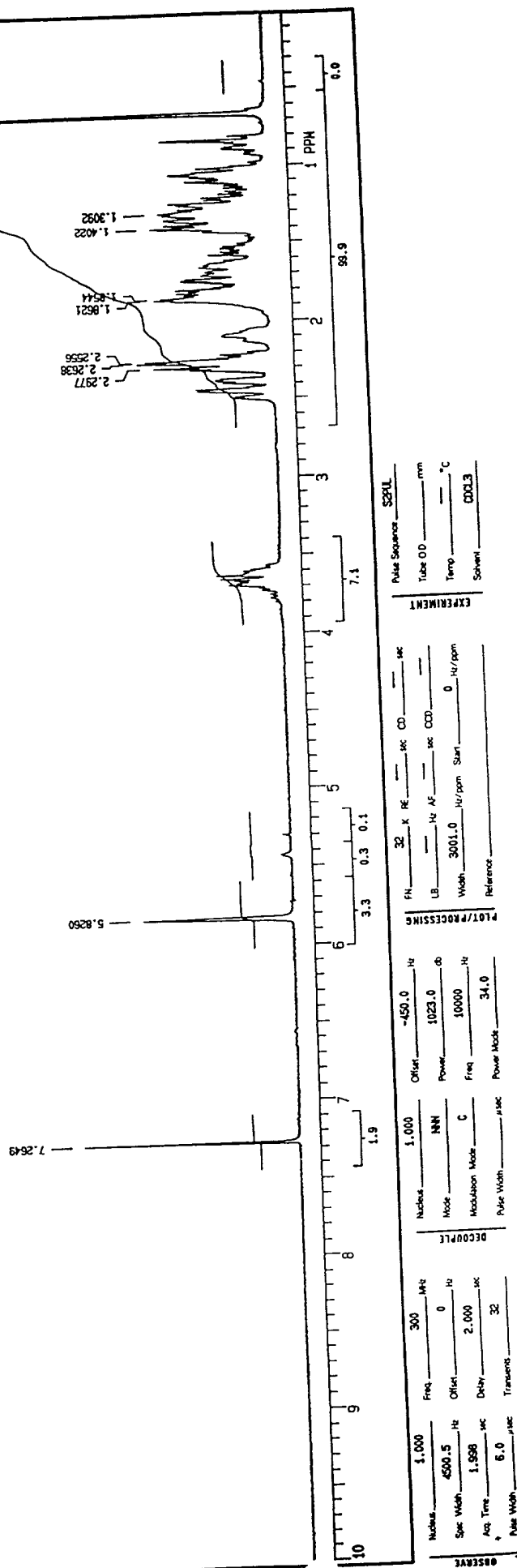
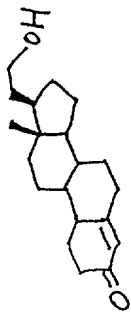
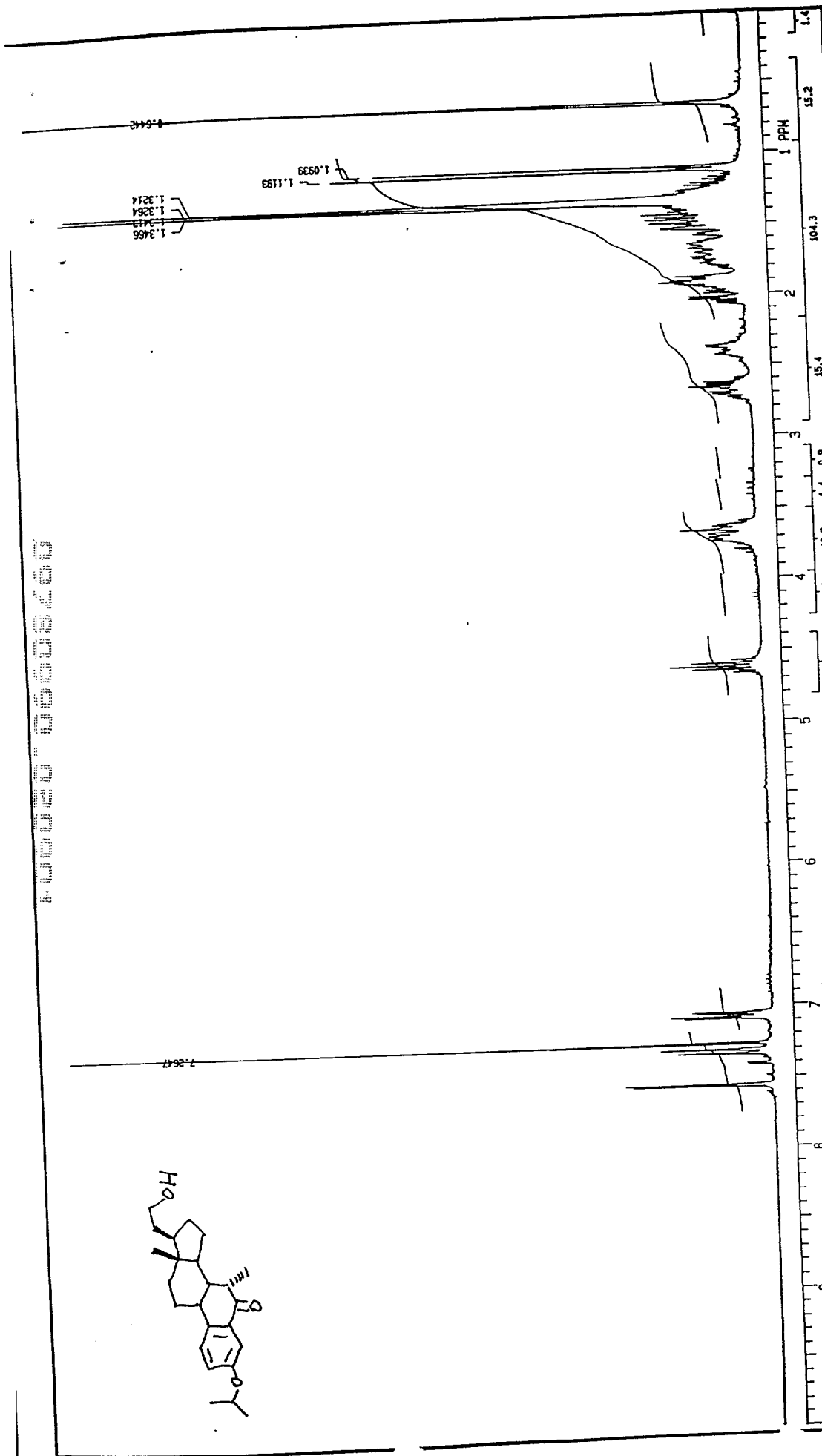
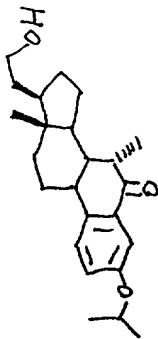


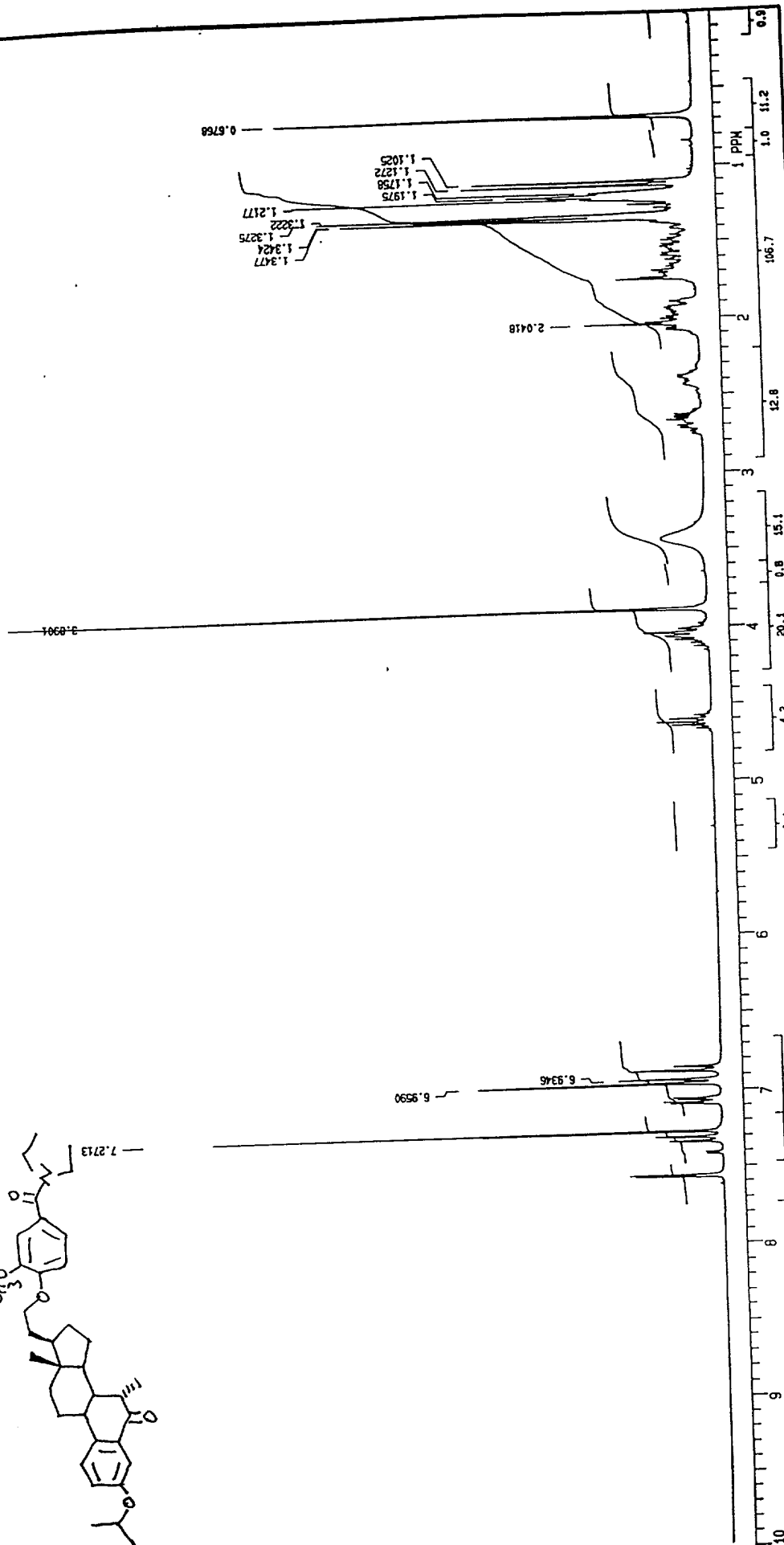
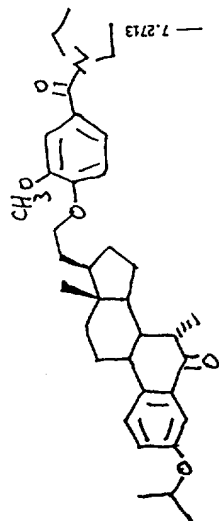
FIG. 11





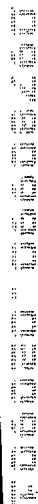
OBSERVE				DECOUPLE				PLOT/PROCESSING				EXPERIMENT				PULSE SEQUENCE			
Nucleus	1,000	Freq	300 MHz	Nucleus	1,000	Offset	-450.0 Hz	FN	32	RE	sec	CO	sec	Pulse Sequence	SPUL	Tube O.D.	mm		
Spec Width	4500.5 Hz	Other	0 Hz	Mode	HNH	Power	1023.0 db	LB	Hz	AF	sec	CCD	sec	Temp	°C	Solvent	CDCL3		
Acq Time	1.598 sec	Delay	2.000 sec	Modulation Mode	C	Freq	10000 Hz	Width	3001.1 Hz/ppm	Scan	0	Hz/ppm	Reference						
Pulse Width	5.0 μsec	Transients	32	Pulse Width	μsec	Power Mode	34.0												

FIG. 13

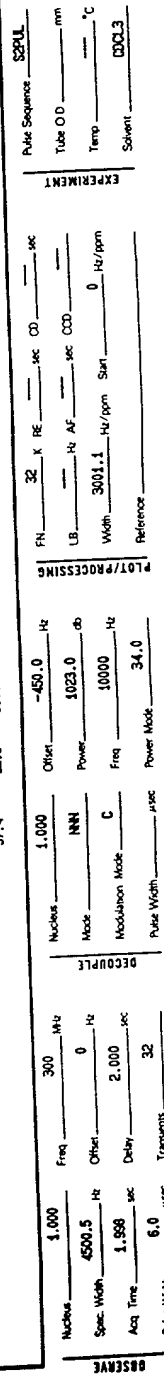


OBSERVE				DECOUPLE				PLOT/PROCESSING				EXPERIMENT				
Nucleus	1.000	Freq	300	MHz	Nucleus	1.000	Offset	-450.0	Hz	FN	32	K	RE	sec	CD	sec
Spec Width	4500.5	Hz	Other	0	Hz	Mode	NN	Power	1023.0	db	LB	Hz	AF	sec	COO	sec
Acq Time	1.898	sec	Delay	2.000	sec	Modulation Mode	C	Freq	10000	Hz	Width	3001.1	Hz/ppm	Start	0	Hz/ppm
Pulse Width	6.0	μsec	Transmits	32		Pulse Width	μsec	Power Mode	34.0		Reference					
												Pulse Sequence				SRPL
												Tube OD				mm
												Temp				°C
												Solvent				CDCl3

FIG. 14



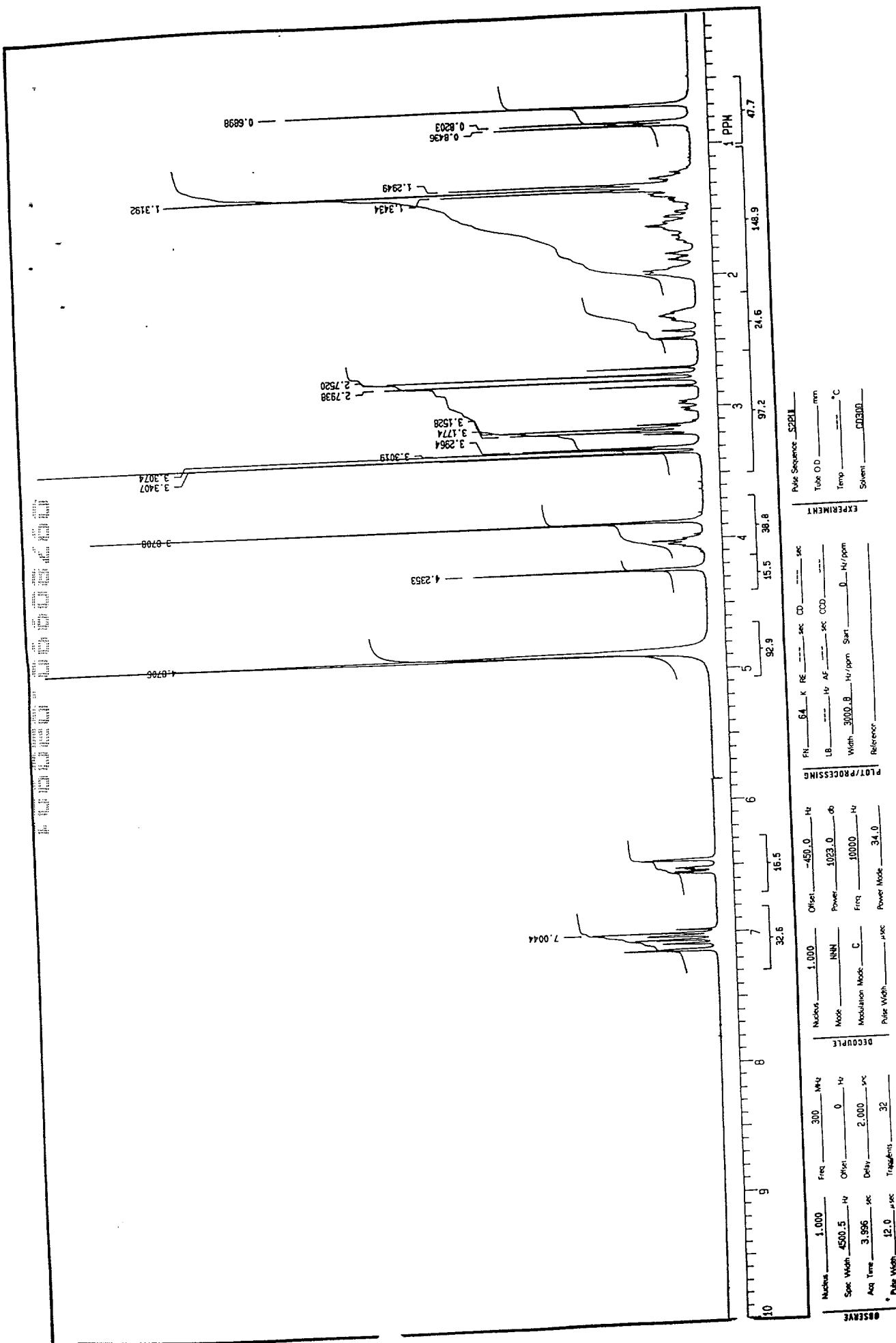
~~2092-A~~



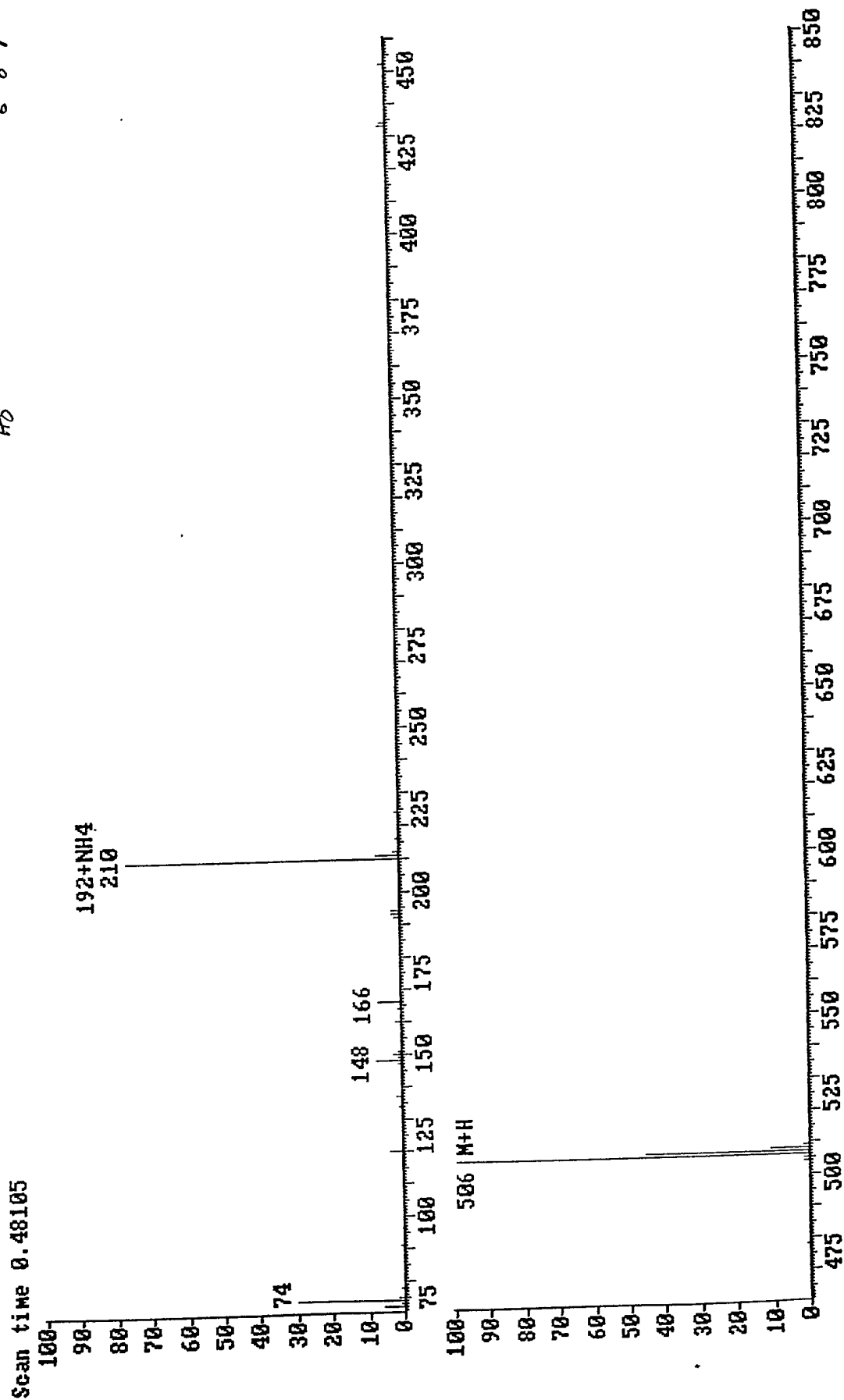
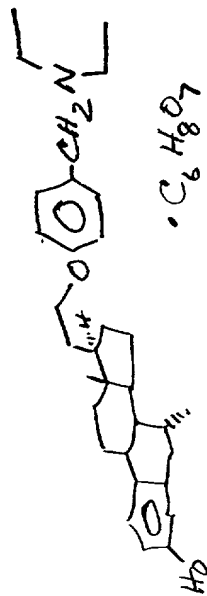
**FIG. 15**

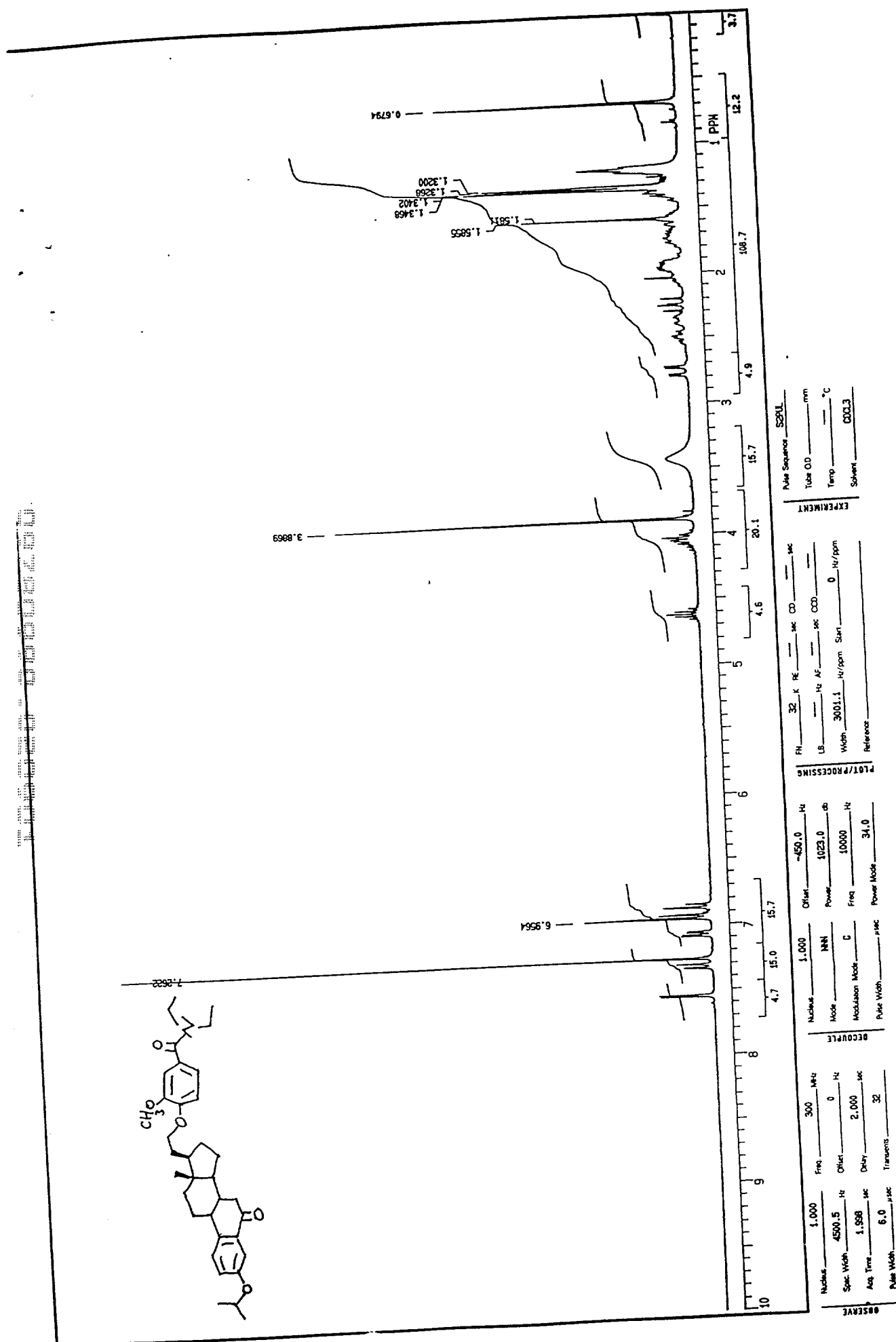






**FIG. 17**





**FIG. 19**

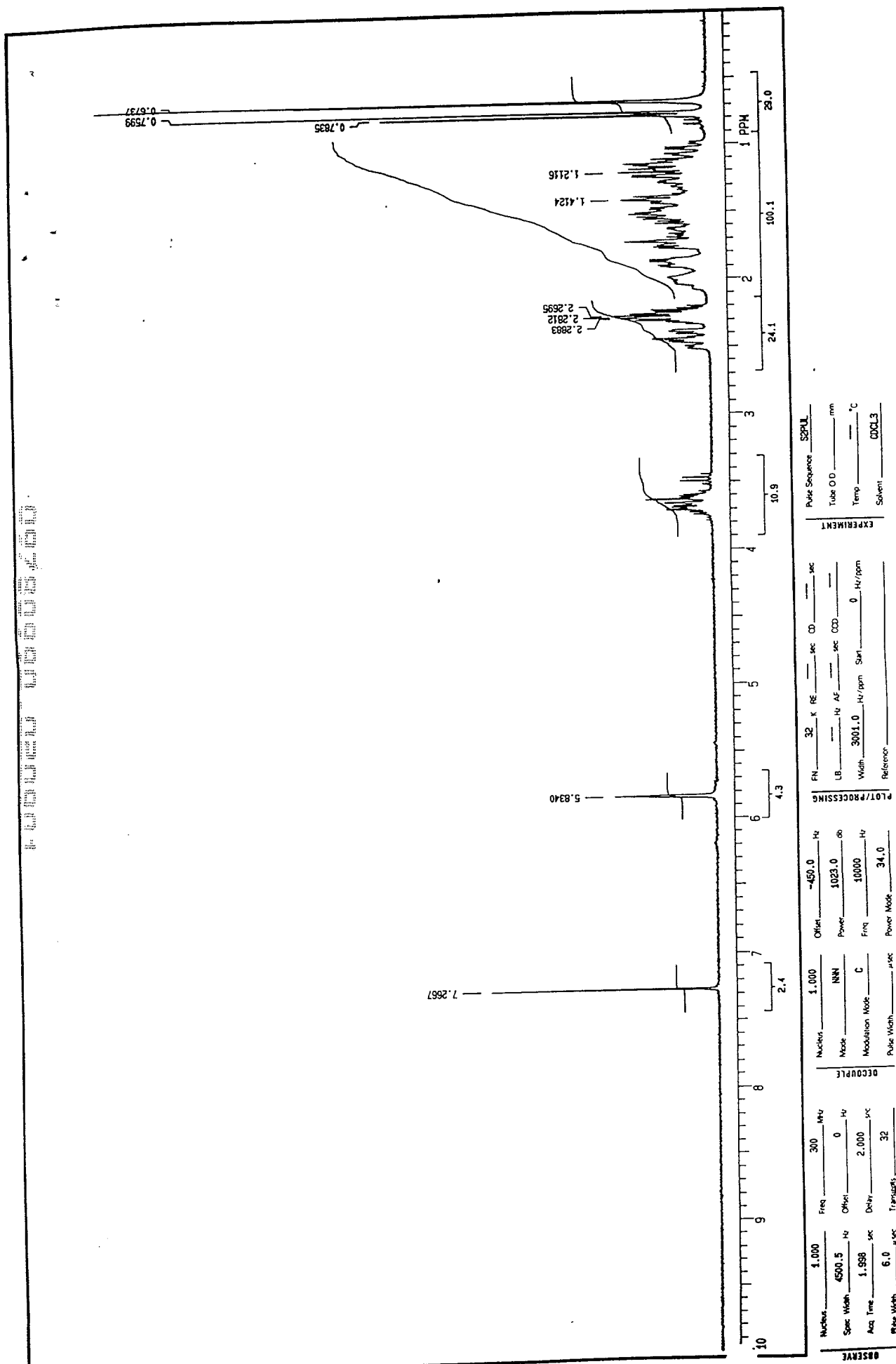


FIG. 20

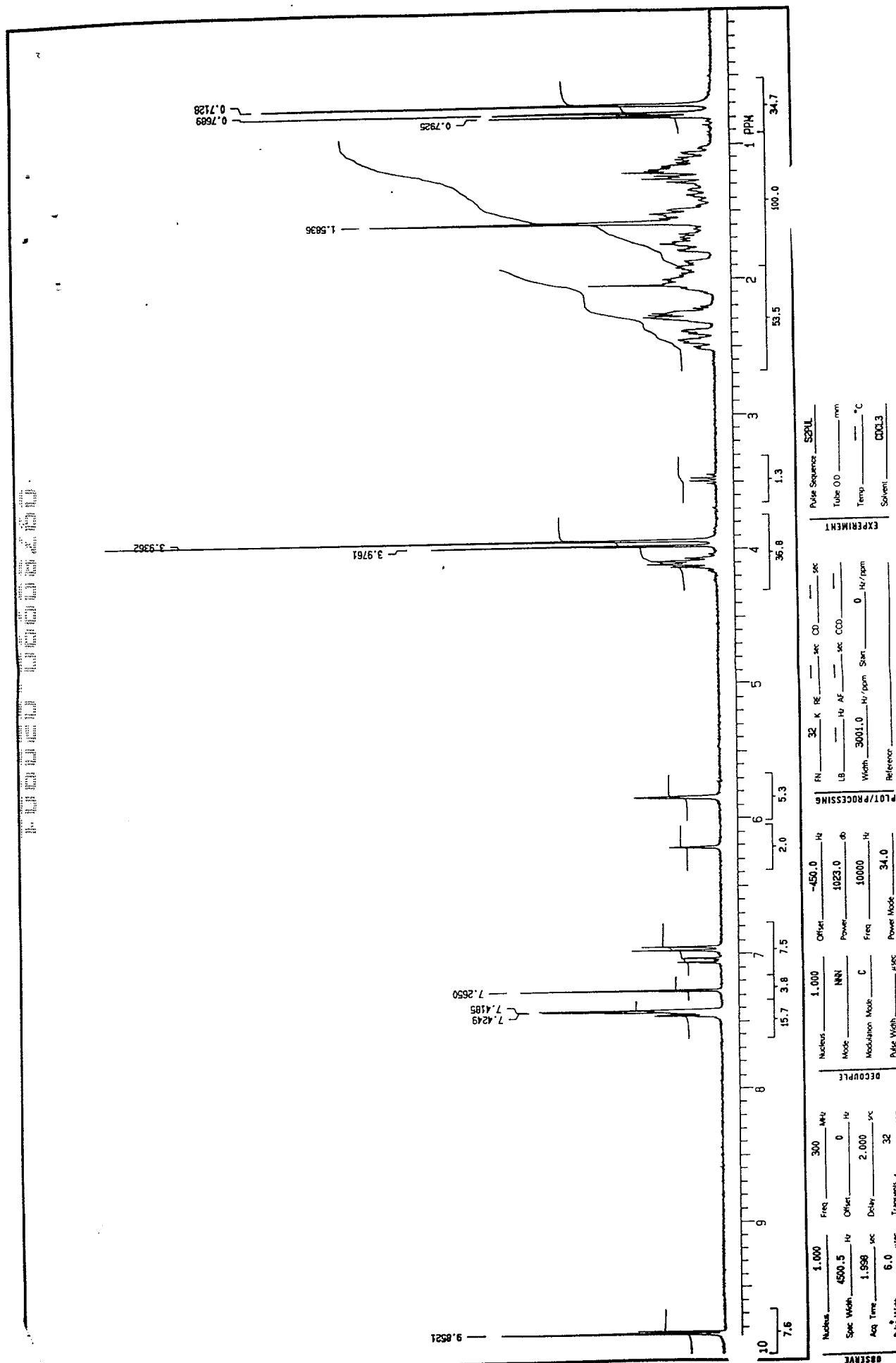


FIG. 21

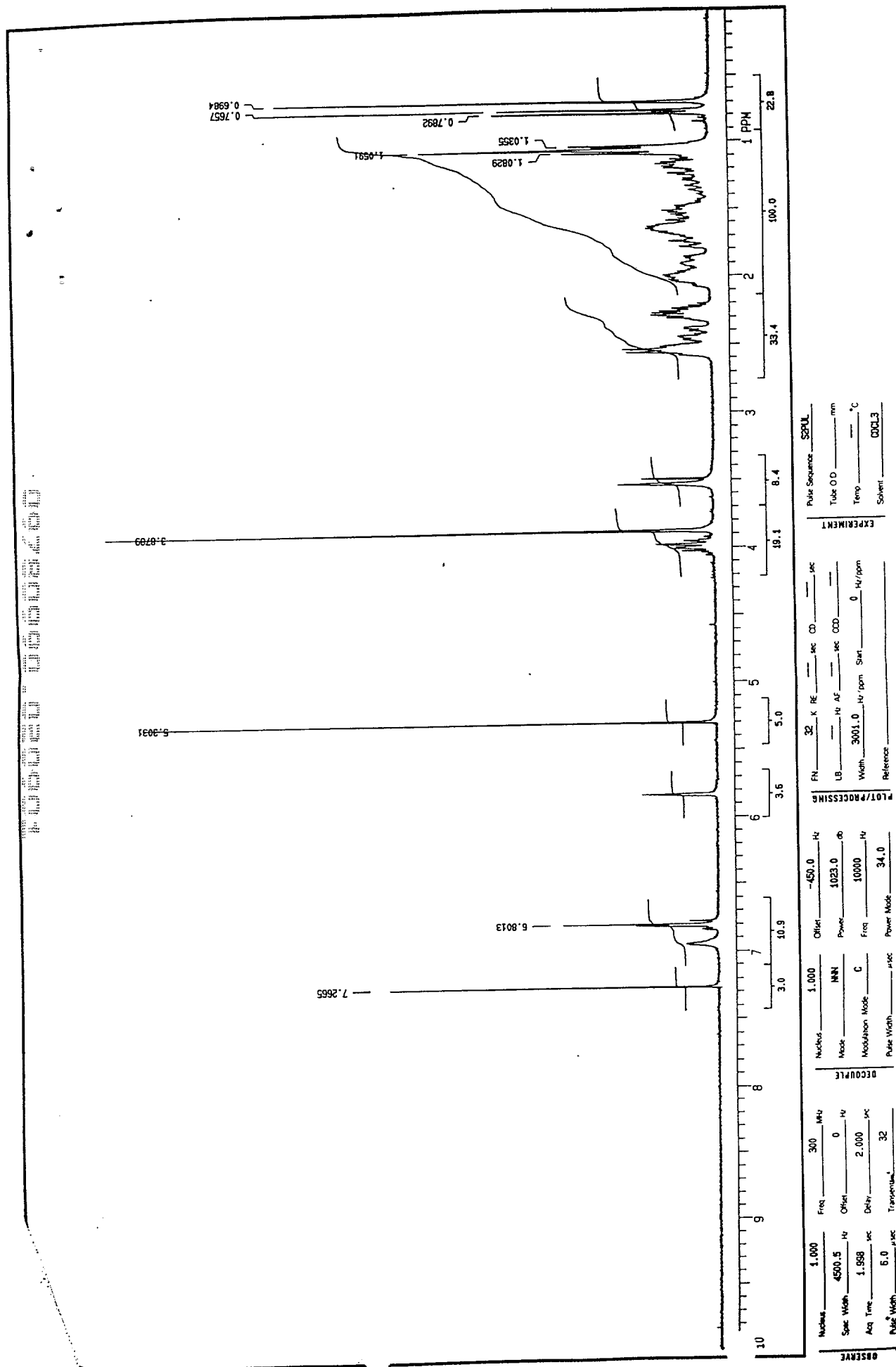
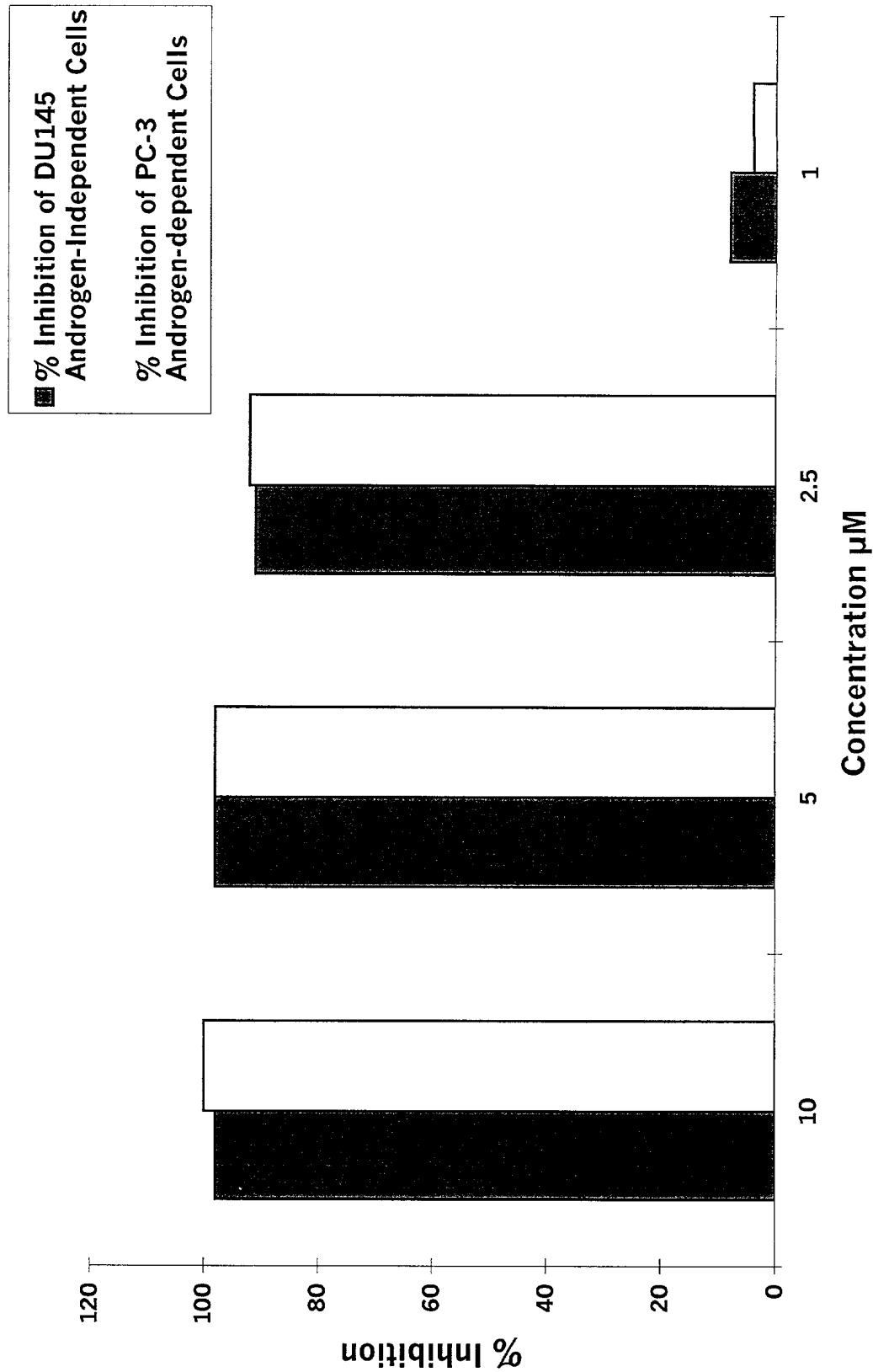


FIG. 22

OBSERVE		PLOT/PROCESSING		EXPERIMENT		PULSE SEQUENCE	
Nucleus	1.000	FN	32	K	RE	CD	sec
Spec Width	4500.5	LB		Hz	AF	sec	sec
Acq Time	1.998	Width	3001.0	Hz	rpm	Start	0
Pulse Width	6.0	Reference					
Decouple	32	Tube OD		mm			
Temp		Solvent	CDCl3				

# **Inhibitory Effect of SR 16312 on Androgen-independent Human Prostate Cancer Cells**



**FIG. 23**